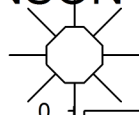


GGU SWANSON 33C-29-691



Draft Observations:

- 1.) Top of good cement bond is at 3100 ft and is above the bottom of the Wasatch formation.
- 2.) In 2010, the bradenhead pressure was reported at 150 to 225 psig and samples of production and bradenhead gas were requested by COGCC; however, no sample results were reported.
- 3.) In 2010, the bradenhead pressure test recorded the final pressure to be 10 psig and no samples were collected. In 2011, the bradenhead pressure test and inspection reported a 72 hour bradenhead pressure of 150 psig and did not report the well as venting.
- 4.) Conductor casing was cemented with grout to remediate.
- 5.) The 2013 and 2014 bradenhead pressure test recorded the final bradenhead pressure as 0 psig.
- 6.) The calculated TDS values are between 700 and 7600 mg/l in the lower Wasatch.
- 7.) Well is shut-in and not producing.

Comments:

This would be a good well to get a bradenhead gas sample for chemistry and isotope analysis.

